

ABSTRACT OF THE DISCLOSURE

Ink ejection/non-ejection from a plurality of ink
ejection print elements is controlled by looking up a
first table that indicates the correspondence between a
5 plurality of inks and gray scale values of print pixels,
and a second table indicating combinations of density
distribution patterns of print pixels and ink ejection
print elements in correspondence with gray scale values,
in accordance with a pixel density pattern and its gray
10 scale value.